434 ARWI21-102

BY ORDER OF THE COMMANDER AIR REFUELING WING

434TH AIR REFUELING WING INSTRUCTION 21-102

5 September 2000

AIRCRAFT PARKING PLAN

OPR: 434 AGS/LGG (CMSgt Ronald R. Eller)

Certified by: 434 LG/CC (Lt. Col. Peter S. Yogis)

Supersedes: 434 ARWI 21-102, 1 May 1997

Pages: 3/Distribution: F

This instruction implements AFPD 21-1, *Managing Aerospace Equipment Maintenance*. It establishes a standard parking plan for the aircraft assigned to the 72 and 74 Air Refueling Squadrons. It applies to all Grissom ARB personnel.

SUMMARY OF REVISIONS

This revision changes terminology in paragraph 1.and 1.7. Shows changes to aircraft parking and location in paragraph 1.4. A (|) indicates revisions from previous edition.

- *1. Responsibilities and Procedures: The 434 Air Refueling Wing Maintenance Control Function (MCF) and Debrief Dispatch Section (DDS) monitor all aircraft parking and maintain the current parking location on all assigned aircraft.
- 1.1. Aircraft assigned to the 72 and 74 ARS are parked on rows C, D, E, and F of the mass-parking ramp.
- 1.2. Preferred parking for the 72 ARS aircraft is C and D rows.
- 1.3. Preferred parking for the 74 ARS aircraft is E and F rows.
- *1.4. Alert aircraft are parked on locations F-2 and F-3.
- 1.5. Aircraft washes and corrosion control treatments are accomplished in Dock 6 (Bldg. 436).
- 1.6. Aircraft fuel system repair is accomplished in Dock 4 (Bldg. 435).

- *1.7. The primary power maintenance engine run-up location is the east side of taxiway C.
- 2. Parking Locations: Parking locations are graphically depicted in Attachment 1.

CHRISTOPER M. JONIEC, Colonel, USAFR

Commander

1 Attachment 434 AIR REFUELING WING PARKING PLAN

